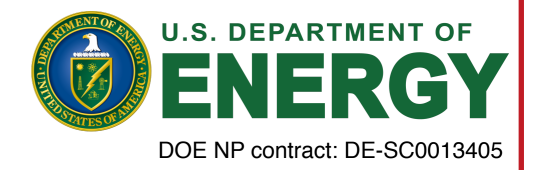
# **APS April Meeting**

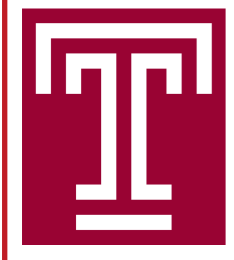
January 28-31, 2017 Washington, DC



# Measurements of W single spin asymmetries at STAR

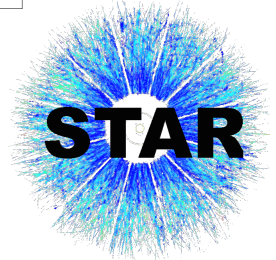
- Motivation
- Theoretical Aspect
- Analysis

- Results
- Experimental Aspect
- Summary

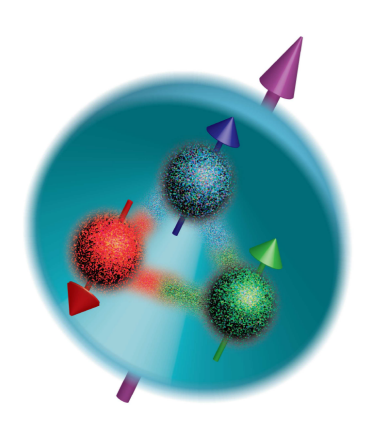


# **Devika Gunarathne**

(for the STAR Collaboration)
Temple University



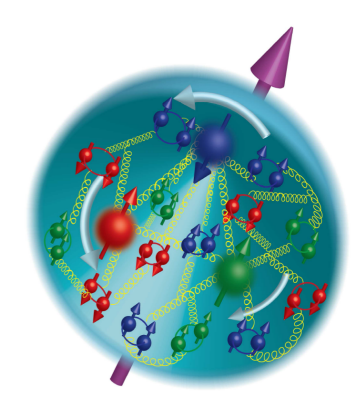
# **MOTIVATION:** Proton Helicity Structure



1989 : EMC : DIS

$$\Delta \Sigma = 0.12 \pm 0.09 \pm 0.14$$

"Spin Crisis"



Naive Parton Model

$$\frac{1}{2} = \frac{1}{2} (\Delta u_v + \Delta d_v)$$

Gluons, Sea quarks are polarized.

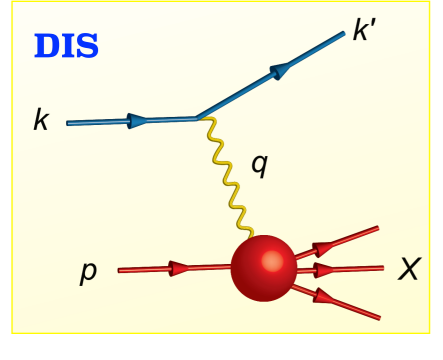
Parton orbital angular momentum.

Current Understanding

$$\langle S_z \rangle = \frac{1}{2} = \frac{1}{2} \Delta \Sigma + \Delta G + L^2$$

$$\Delta \Sigma = \int (\Delta u + \Delta d + \Delta s + \Delta \overline{u} + \Delta \overline{d} + \Delta \overline{s}) dx$$

# MOTIVATION: Current Knowledge

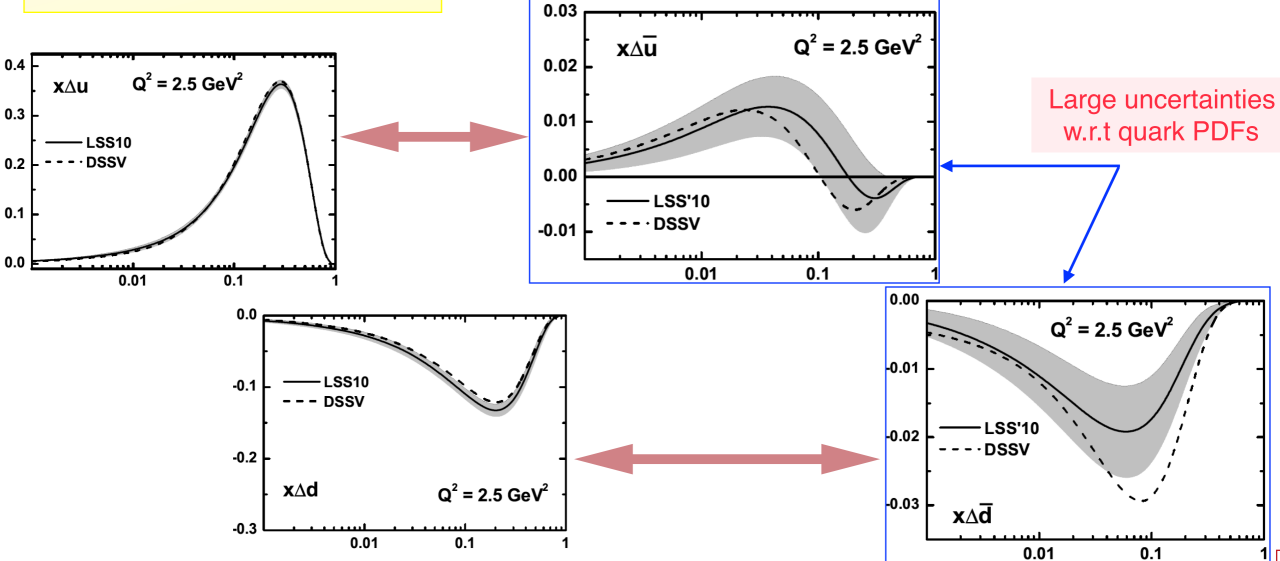


 $\Delta \Sigma = \int (\Delta u + \Delta d + \Delta s + \Delta \overline{u} + \Delta \overline{d} + \Delta \overline{s}) dx$ 

#### DIS

#### **SIDIS**

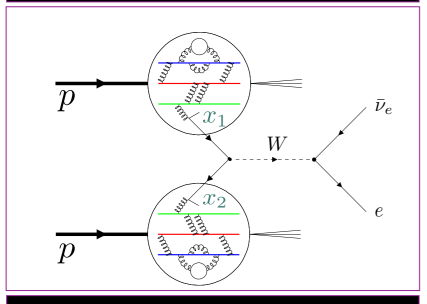
- Well measured!
- Not sensitive to flavor separation!
- FF's use to tag flavor!
- Flavor separation / quark, antiquark separation!
- But large uncertainties in FFs.



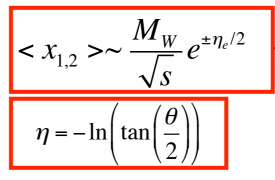
## Theoretical Foundation - W A<sub>L</sub>

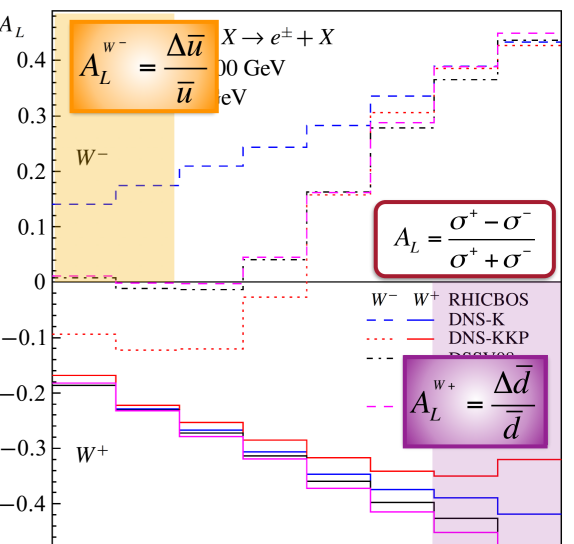
• Probing quark / anti-quark (sea) flavor structure using W boson production at RHIC

#### W production in p+p,



$$A_L^{e^-} \approx \frac{\int_{\otimes(x_1, x_2)} \left[ \Delta \bar{u}(x_1) d(x_2) (1 - \cos \theta)^2 - \Delta d(x_1) \bar{u}(x_2) (1 + \cos \theta)^2 \right]}{\int_{\otimes(x_1, x_2)} \left[ \bar{u}(x_1) d(x_2) (1 - \cos \theta)^2 + d(x_1) \bar{u}(x_2) (1 + \cos \theta)^2 \right]}$$





 $\eta_e$ 

#### In comparison to SIDIS,

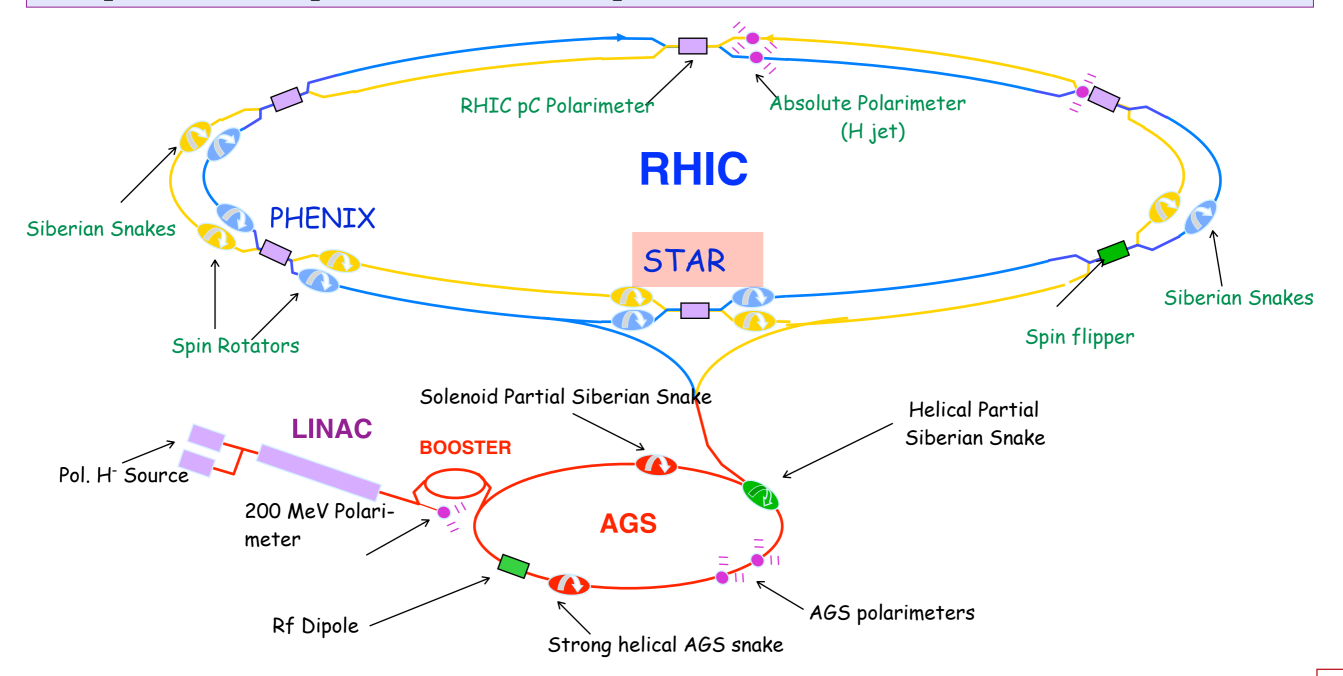
- Direct sensitivity to ū, d.
- Large Q<sup>2</sup> defined by W mass (more reliable perturbative calculation / higher twist effects unimportant!).
- Parity violating coupling gives rise to single-spin asymmetry which is directly related to anti-quark helicity PDFs.
- Free of FFs.
- Easy detection via decay leptons.

## EXPERIMENTAL ASPECT - RHIC

• RHIC: Relativistic Heavy Ion Collider

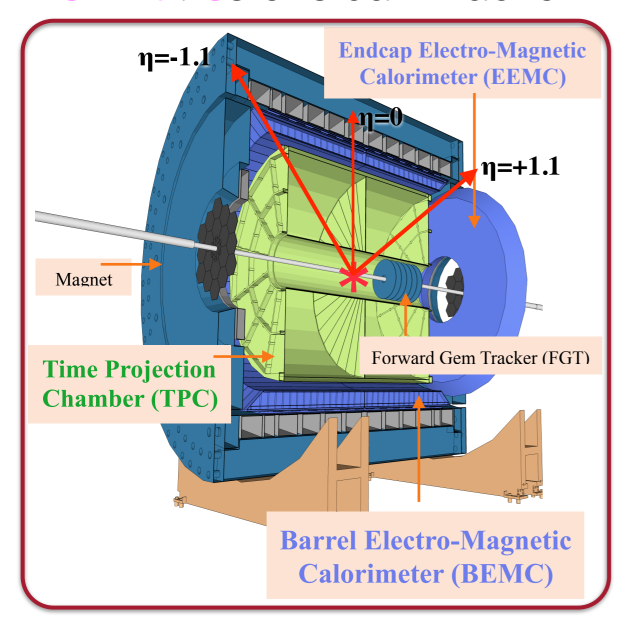
The World's first polarized hadron collider!

Spin varies from bunch to bunch. Spin pattern changes from fill to fill. Spin rotators provide choice of spin orientation.



### **EXPERIMENTAL ASPECT - STAR**

• STAR: Solenoidal Tracker At RHIC



TPC :  $-1.3 < \eta < +1.3$ 

**BEMC**:  $-1.0 < \eta < +1.0$ 

**EEMC**:  $+1.1 < \eta < +2.0$ 

**FGT** :  $+1.0 < \eta < +2.0$ 

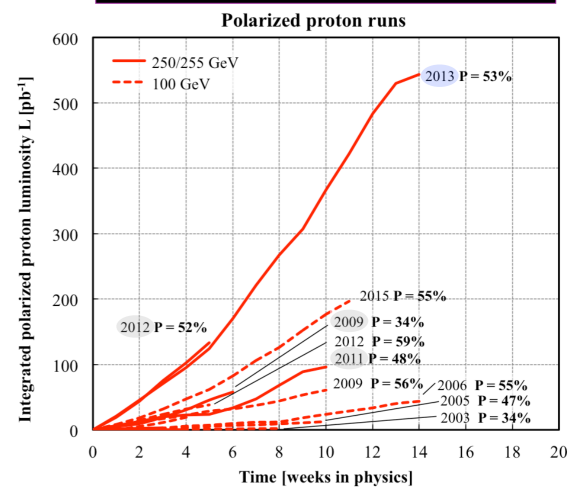
**TPC: Charged** 

particle tracking

**BEMC, EEMC:** 

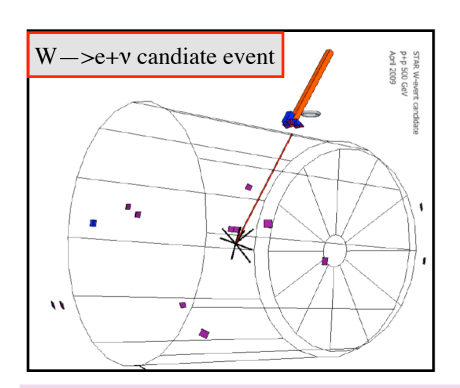
**EM Calorimetry** 

#### RHIC p+p runs : Luminosity

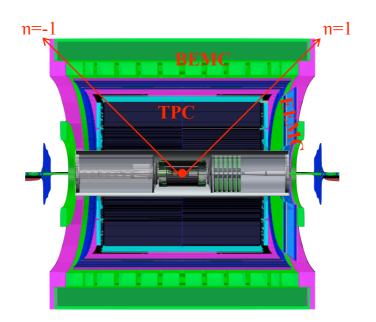


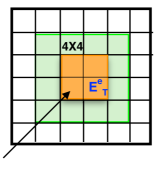
Run	L (pb <sup>-1</sup> )	P (%)	FOM (P <sup>2</sup> L) (pb <sup>-1</sup> )
2009	12	0.38	1.7
2011	9.4	0.49	2.3
2012	77	0.56	24
2013	246.2	0.56	77.2

# ANALYSIS - Mid rapidity STAR W selection criteria

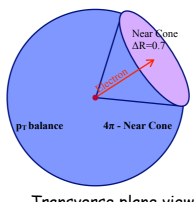


- Isolated high P<sub>T</sub> track pointing to isolated EMC cluster.
- Large Imbalance in the reconstructed vector  $P_T$  sum in  $4\pi$  due to undetected neutron.

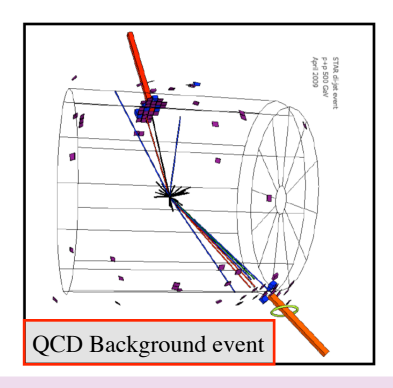








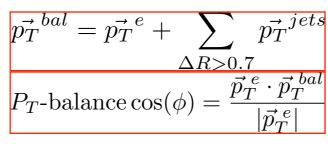
Transverse plane view

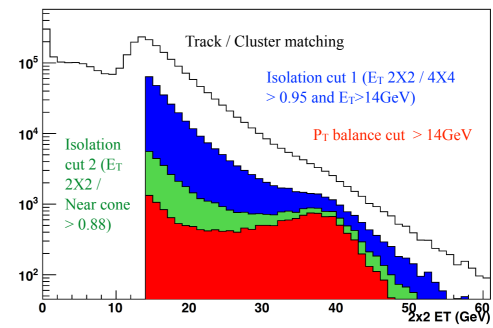


- Several tracks pointing to several EMC clusters.
- Vector P<sub>T</sub> sum is balanced by the Jet opposite in  $\pi$ .

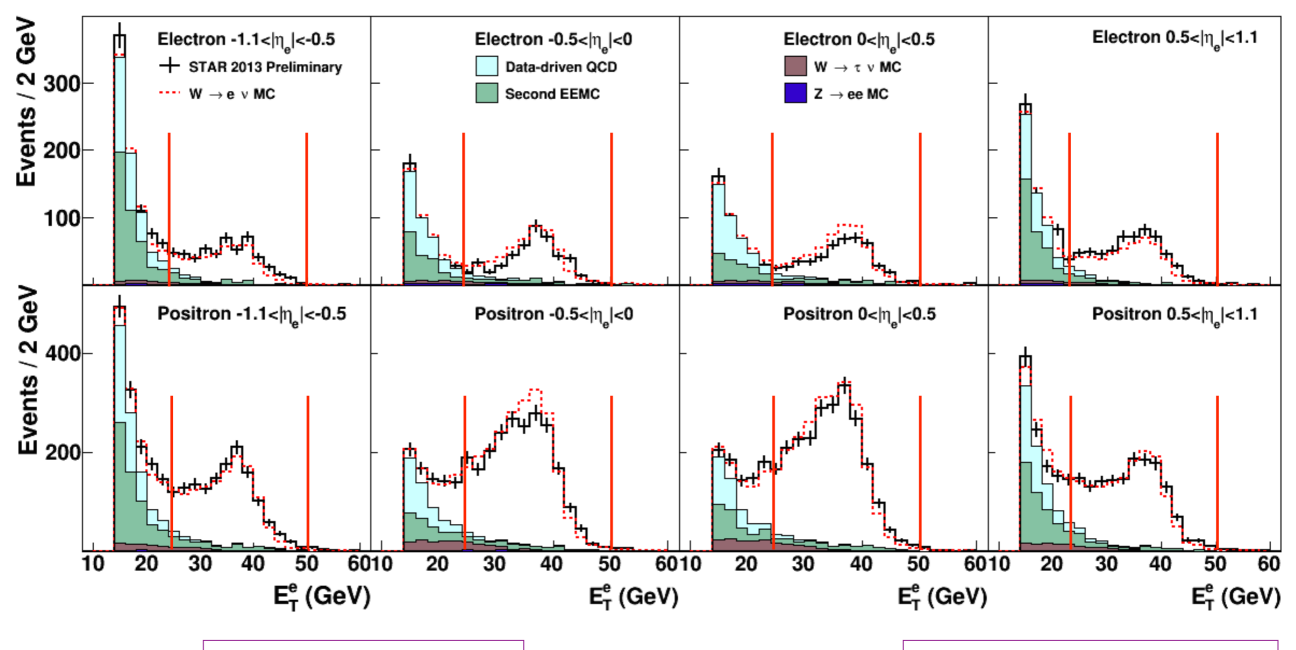
- Mid-rapidity STAR W selection criteria
  - Match P<sub>T</sub> > 10 GeV track to BEMC cluster
  - Isolation ratio 1 / Isolation ratio 2
  - P<sub>T</sub>-balance cut

$$E_{T}^{e} / E_{T}^{4X4} > 95\%$$
 $E_{T}^{e} / E_{T}^{\Delta R < 0.7} > 88\%$ 





## **ANALYSIS** -Mid rapidity STAR W BG Estimation



- Data-driven QCD : BG Events which satisfy  $e^{+/-}$  candidate isolation cuts due to "jet" escape detection outside STAR acceptance ,  $|\eta| > 2$ .
- Second EEMC: due to "jet" escape detection at "non-existent" East EEMC, estimate based on "real" West EEMC

Primary Background

ElectroWeak Background

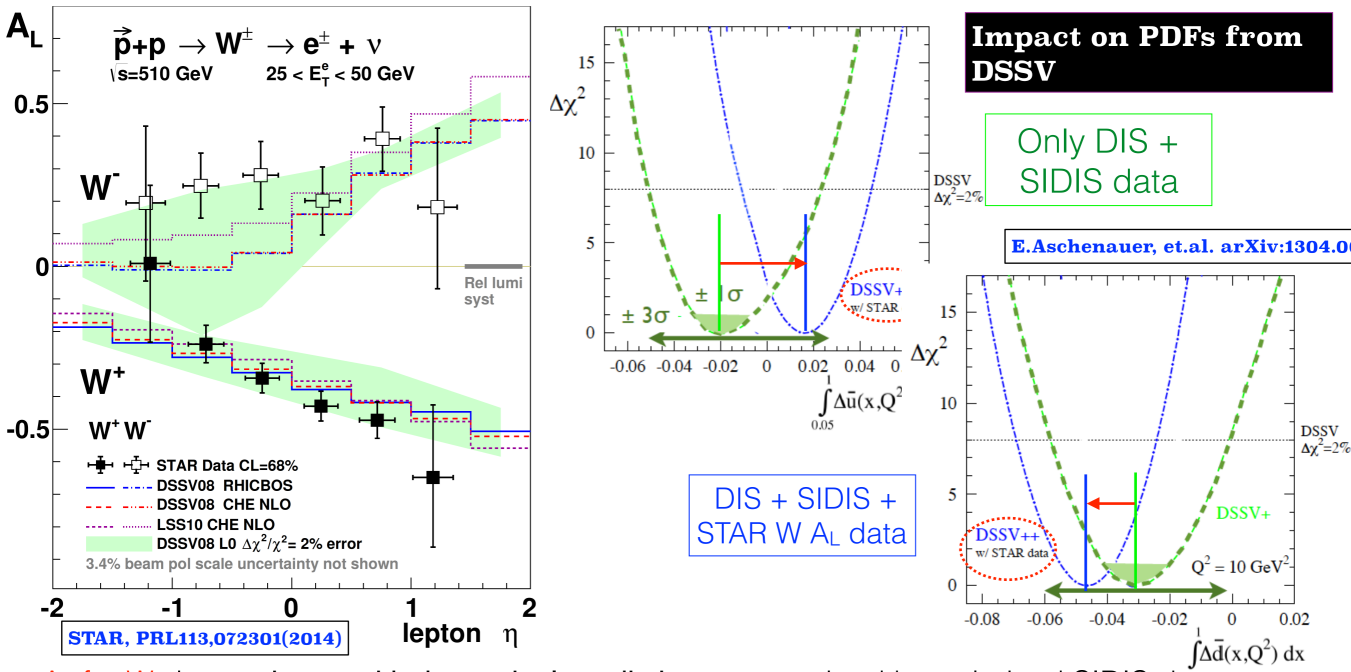
• Determine from MC simulation

$$Z \longrightarrow e^+ + e^-$$

$$W \longrightarrow \tau + v$$

## RESULTS - W A<sub>L</sub> - STAR 2011+2012 (published)

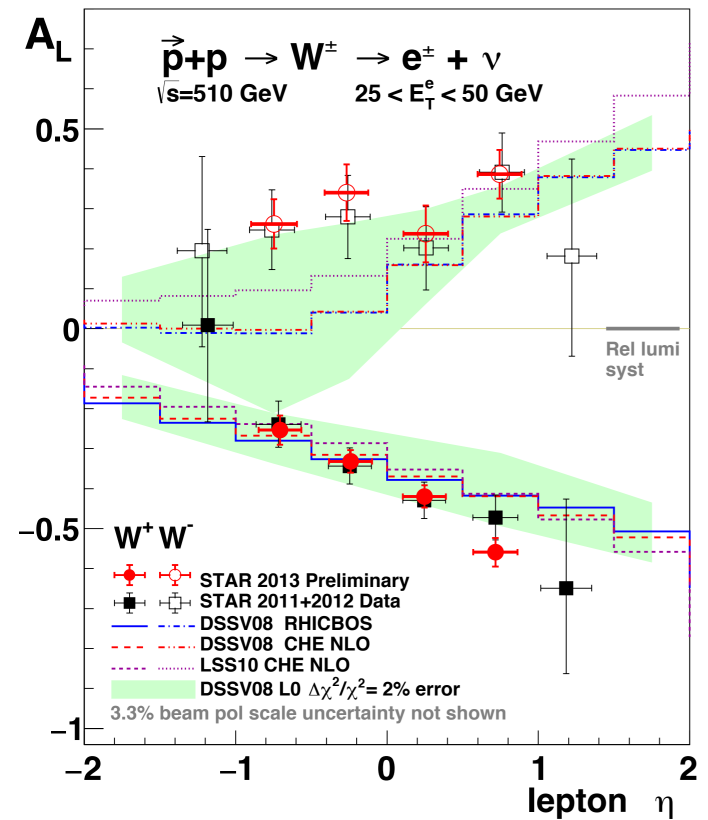
• STAR 2011 + 2012 W AL Published Results



- A<sub>L</sub> for W<sup>+</sup> is consistent with theoretical predictions constrained by polarized SIDIS data.
- $A_L$  for W- is larger than the prediction for  $\eta_e < 0$ , which suggest large  $\Delta \bar{u}$ .
- Indication of positive Δū at 0.05<x<0.2.</li>

## RESULTS - W A<sub>L</sub> - STAR 2011+2012 vs 2013

• STAR 2013 W A<sub>L</sub> Preliminary Results in comparison to STAR 2011+2012 published results



- STAR 2013 W A<sub>L</sub> Preliminary results is the Most Precise measurements of W A<sub>L</sub> up to date!
- STAR 2013 preliminary W AL results consist with published 2011 + 2012 results.
- Uncertainties were reduced by 40 %.

#### **SUMMARY**

- W boson production in longitudinally polarized p+p collisions at RHIC is a unique tool to probe quark antiquark helicity PDFs of the nucleon.
- Mid-rapidity (Run 11/12): Published W longitudinal single spin asymmetry results suggest large anti-u quark polarization along with broken QCD sea.
- ullet New prelim. result of STAR 2013 W  $A_L$  is the most precious measurement up to date. These results will help to further constrain antiquark helicity distributions.
- New STAR 2013 W AL prelim. results consistent with published STAR 2011+2012 results.